# EXHIBIT 20

### Case 2:23-cv-01049-JWH-KES Document 128-20 Filed 12/08/23 Page 2 of 27 Page ID #:3621

Entropic Communications, LLC v. Comcast Corporation, et al. Case 2:23-cv-01050-JWH-KES (C.D. Cal.)

#### U.S. Patent No. 11,785,275 Exemplary Infringement Chart

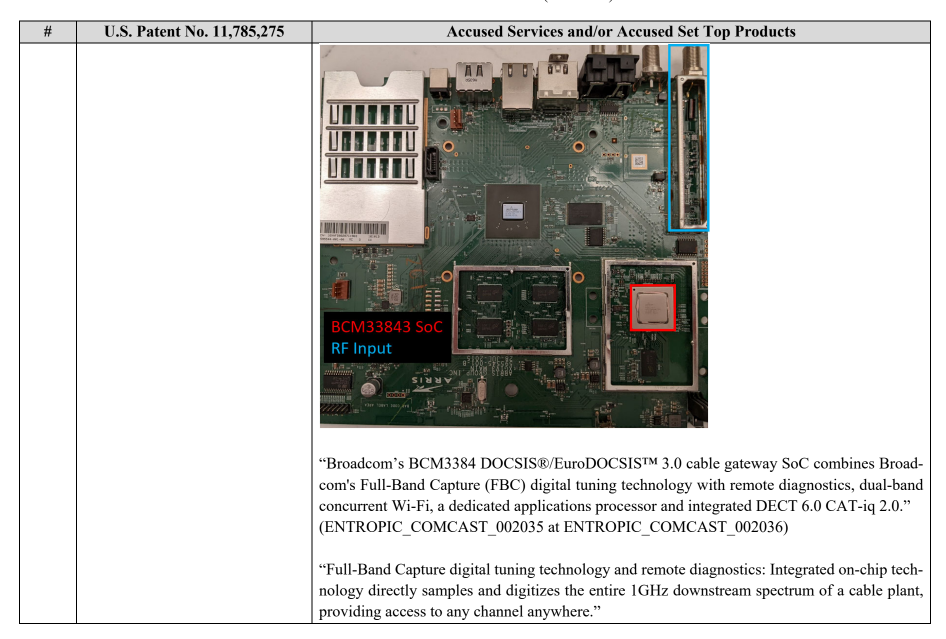
Comcast operates and maintains a nationwide television and data network through which it sells, leases, and offers for sale products and services, including the Technicolor TC8717 cable modem, Technicolor CGM4140 cable modem, Technicolor CGM4331 cable modem, and products that operate in a similar manner ("Accused Cable Modem Products"), as well as the Arris AX013ANC STB, Arris AX013ANM STB, Arris AX014ANC STB, Arris AX014ANM STB, Arris MX011ANC STB, Pace PX013ANC STB, Pace PX013ANM STB, Pace PX022ANC STB, Pace PX022ANM STB, Samsung SX022ANC STB, Samsung SX022ANM STB, and products that operate in a similar manner ("Accused Set Top Products"). Comcast provides cable television and internet services ("Accused Services") via the lease, sale, and/or distribution of the Accused Cable Modem Products and/or the Accused Set Top Products. Comcast literally and/or under the doctrine of equivalents infringes the claims of the '206 Patent by making, using, selling, offering for sale, and/or importing the Accused Services, Accused Cable Modem Products, and/or the Accused Set Top Products.

As shown below in the chart with exemplary support, the Accused Services and/or the Accused Set Top Products infringe at least claims 1, 2, 5, 7, 8, 10-12, 15, 17, 18, and 20 of U.S. Patent No. 11,785,275 ("275 Patent"). The '275 Patent was filed September 30, 2022, issued October 10, 2023, and is entitled "System and Method for Receiving a Television Signal." The '275 Patent claims priority to U.S. Patent Application No. 17/862,946, filed on Jul. 12, 2022; U.S. Patent Application No. 17/587,462, filed on Jan. 28, 2022; U.S. Patent Application No. 17/217,244, filed on Mar. 30, 2021; U.S. Patent Application No. 16/430,506, filed on Jun. 4, 2019; U.S. Patent Application No. 15/792,318, filed Oct. 24, 2017; U.S. Patent Application No. 14/948,881, filed Nov. 23, 2015; U.S. Patent Application No. 14/617,973, filed on Feb. 10, 2015; U.S. Patent Application No. 13/962,871, filed on Aug. 8, 2013; U.S. Patent Application Serial No. 12/762,900 filed on Apr. 19, 2010; and U.S. Provisional Patent Application No. 61/170,526 filed Apr. 17, 2009.

The Accused Services infringe the claims of the '275 Patent, as described below, either directly under 35 U.S.C. § 271(a), or indirectly under 35 U.S.C. §§ 271(b)–(c).

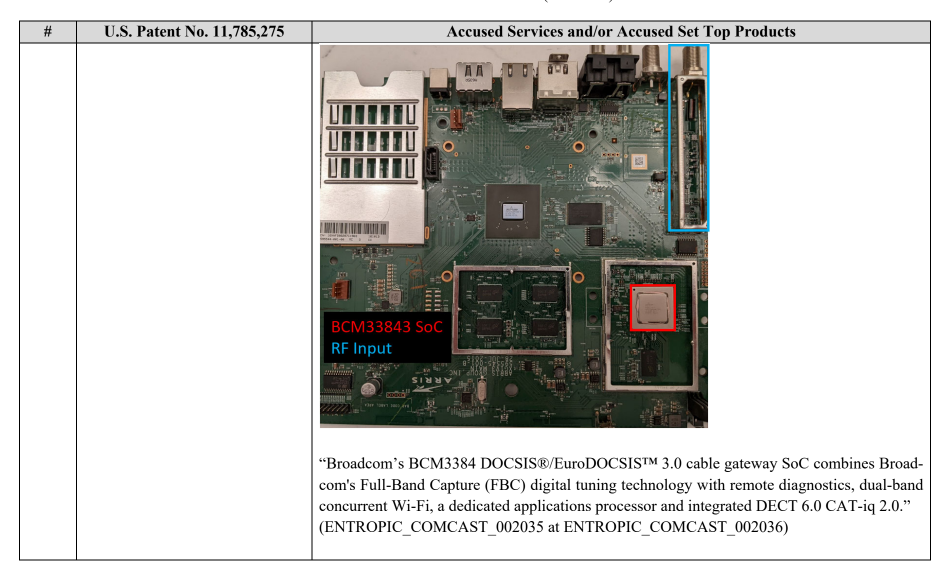
#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
1pre	A method for operating a televi-	The Accused Services perform the claimed method utilizing, for example, the Accused Set Top
	sion receiver, comprising:	Products, which include at least one set top box ("STB") located at each subscriber location,
		including, for example, the Arris AX013ANC STB, Arris AX013ANM STB, Arris
		AX014ANC STB, Arris AX014ANM STB, Arris MX011ANC STB, Arris MX011ANM STB,
		Pace PX013ANC STB, Pace PX013ANM STB, Pace PX022ANC STB, Pace PX022ANM
		STB, Samsung SX022ANC STB, Samsung SX022ANM STB, and products that operate in a similar manner.
		By way of example, the Arris AX013ANM is charted herein. As described below, the Arris
		AX013ANM has a Broadcom BCM33843 SoC. On informed belief, the Arris AX013ANM is
		representative of all Accused Set Top Products, including those having BCM3383, BCM3384,
		BCM33843, or BCM3390 SoCs.
1a	receiving, by an input terminal, an	The Accused Services receive, by an input terminal, an input signal comprising broadcast chan-
	input signal comprising broadcast	nels, the broadcast channels comprising a plurality of desired channels and a plurality of unde-
	channels, the broadcast channels	sired channels, wherein the plurality of desired channels are non-contiguous as described be-
	comprising a plurality of desired	low.
	channels and a plurality of unde-	
	sired channels, wherein the plural-	Specifically, the Accused Set Top Products include an input terminal that receives an input
	ity of desired channels are non-	signal from the cable plant. For example, as shown below, the Arris AX013ANM includes a
	contiguous;	RF input, highlighted in blue, that is connected to a coaxial cable. This coaxial cable carries the
		input signal received via the cable plant. On informed belief, the input signal includes one or
		more television channels and one or more data channels, together constituting broadcast chan-
		nels. On informed belief, the plurality of desired channels are located in non-contiguous por-
		tions of the input signal.

### Case 2:23-cv-01049-JWH-KES Document 128-20 Filed 12/08/23 Page 4 of 27 Page ID #:3623



#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)  "Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast
		acquisition technology, video channels can be pre-tuned." (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		Discovery will provide detailed information regarding implementation and identification of the specific components, source code, software and/or other instrumentalities used to implement the claimed system. As additional information is obtained through discovery related to the Ac-
1b	processing, by a radio front end coupled to the input terminal, the input signal to generate a pro-	cused Services and related instrumentalities, Entropic will supplement these contentions.  The Accused Services process, by a radio front end coupled to the input terminal, the input signal to generate a processed input signal as described below.
	cessed input signal;	Specifically, the Accused Set Top Products include applicable circuity and/or software modules that processes the input signal. For example, the Arris AX013ANM includes a Broadcom BCM33843 SoC, highlighted in red below. The applicable circuity and/or software modules of the Accused Set Top Products include a radio front end that processes the input signal, highlighted in orange below.

### Case 2:23-cv-01049-JWH-KES Document 128-20 Filed 12/08/23 Page 6 of 27 Page ID #:3625



#	U.S. Patent No. 11,785,275	Accused Services and	or Accused Set Top Products
		Full-Band Capture Digital Tune	er Architecture
		Analog Domain	Digital Domain
		LNA PAGE BAND Capture	Demods xN  All Digital Tuner
		(ENTROPIC_COMCAST_002029 at ENT	ROPIC_COMCAST_002031, annotated)
		specific components, source code, softward the claimed system. As additional information	a regarding implementation and identification of the e and/or other instrumentalities used to implement ion is obtained through discovery related to the Acse, Entropic will supplement these contentions.
1c	digitizing, by an analog-to-digital converter (ADC) coupled to the radio front end, the processed input		og-to-digital converter (ADC) coupled to the radio
	signal to generate a digitized signal;	ules constituting an ADC that digitizes the includes applicable circuitry and/or softwa	s include applicable circuitry and/or software mod- input signal. For example, the Arris AX013ANM are modules constituting a full-band capture ADC, the radio front end and digitizes the processed input
		com's Full-Band Capture (FBC) digital tun	OCSIS <sup>TM</sup> 3.0 cable gateway SoC combines Broading technology with remote diagnostics, dual-band processor and integrated DECT 6.0 CAT-iq 2.0."

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002036)
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)  "Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating
		limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		Full-Band Capture Digital Tuner Architecture
		Analog Domain Digital Domain
		LINA  Demods xN  All Digital Tuner
		(ENTROPIC_COMCAST_002029 at ENTROPIC_COMCAST_002031, annotated)
		Discovery will provide detailed information regarding implementation and identification of the specific components, source code, software and/or other instrumentalities used to implement

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		the claimed system. As additional information is obtained through discovery related to the Ac-
		cused Services and related instrumentalities, Entropic will supplement these contentions.
1d	selecting, by a digital frontend	The Accused Services select, by a digital frontend (DFE) coupled to the ADC, the plurality of
	(DFE) coupled to the ADC, the	desired channels from the digitized signal as described below.
	plurality of desired channels from	
	the digitized signal; and	Specifically, the Accused Set Top Products include applicable circuitry and/or software modules constituting a digital front end operable to select the plurality of desired channels from the
		digitized signal. For example, the Arris AX013ANM includes applicable circuitry and/or soft-
		ware modules constituting a digital tuner, highlighted in green below, that is coupled to the
		ADC and selects the desired channels from the digitized signal.
		"Broadcom's BCM3384 DOCSIS®/EuroDOCSIS™ 3.0 cable gateway SoC combines Broad-
		com's Full-Band Capture (FBC) digital tuning technology with remote diagnostics, dual-band concurrent Wi-Fi, a dedicated applications processor and integrated DECT 6.0 CAT-iq 2.0."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002036)
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant,
		providing access to any channel anywhere."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		(LIVIROTIE_COMEASI_002033 at LIVIROTIE_COMEASI_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating
		limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast
		acquisition technology, video channels can be pre-tuned."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)

#	U.S. Patent No. 11,785,275	Accused Services and/o	or Accused Set Top Products
		Full-Band Capture Digital Tune	er Architecture
		Analog Domain	Digital Domain
		LNA PROPERTY OF THE BANG Capture	Demods xN  All Digital Tuner
		(ENTROPIC_COMCAST_002029 at ENTR	
		specific components, source code, software	regarding implementation and identification of the and/or other instrumentalities used to implement on is obtained through discovery related to the Ac- Entropic will supplement these contentions.
1e	outputting, by the DFE, the selected plurality of desired channels to at least one demodulator as a	The Accused Services output, by the DFE, the one demodulator as a digital datastream as d	he selected plurality of desired channels to at least escribed below.
	digital datastream,	ules that output the desired channels from the example, the Arris AX013ANM includes ap tuting at least one demodulator, highlighted in the digital tuner outputs the desired channels.	include applicable circuitry and/or software mode e digital front end to at least one demodulator. For plicable circuitry and/or software modules consti- n purple below, that is coupled to the digital tuner. Is to the demodulators for processing. As both the e digital domain, the output to the demodulators is

#	U.S. Patent No. 11,785,275	Accused Services and/	or Accused Set Top Products
		nology directly samples and digitizes the enproviding access to any channel anywhere.' (ENTROPIC_COMCAST_002035 at ENTI "Bandwidth flexibility: Supports DOCSIS at	ROPIC_COMCAST_002037) and digital video on any frequency eliminating bined with Broadcom's set-top box SoC with fast be pre-tuned."
		Full-Band Capture Digital Tune	er Architecture
		Analog Domain	Digital Domain
		LNA PAR Band Capture	Demods xN  All Digital Tuner
		(ENTROPIC_COMCAST_002029 at ENTI	ROPIC_COMCAST_002031, annotated)
		specific components, source code, software the claimed system. As additional informati	regarding implementation and identification of the e and/or other instrumentalities used to implement ion is obtained through discovery related to the Act, Entropic will supplement these contentions.

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
1f	wherein the demodulator extracts information encoded in the digital	The demodulator extracts information encoded in the digital datastream as described below.
	datastream.	Specifically, the demodulators include applicable circuitry and/or software modules that output the desired channels from the digital tuner to at least one demodulator. For example, the Arris AX013ANM includes applicable circuitry and/or software modules constituting the demodulators to extract information, such as television programming, encoded in the digital datastream.
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		Discovery will provide detailed information regarding implementation and identification of the specific components, source code, software and/or other instrumentalities used to implement the claimed system. As additional information is obtained through discovery related to the Accused Services and related instrumentalities, Entropic will supplement these contentions.
2	The method of claim 1, wherein the DFE outputs the digital datastream via a serial interface.	The DFE outputs the digital datastream via a serial interface as described below.  Specifically, the Accused Set Top Products include applicable circuitry and/or software modules constituting a DFE that outputs a digital datastream. See 1e. On informed belief, this digital datastream is provided via a serial interface.

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products	
		Discovery will provide detailed information regarding implementation and identification of the specific components, source code, software and/or other instrumentalities used to implement	
		the claimed system. As additional information is obtained through discovery related to the Ac-	
		cused Services and related instrumentalities, Entropic will supplement these contentions.	
5	The method of claim 1, wherein the extracted information is stored for use in a digital video recorder	The extracted information is stored for use in a digital video recorder (DVR) as described below.	
	(DVR).	Specifically, the Accused Set Top Products are DVRs. For example, the Arris AX013ANM is a DVR.	
		"Storage Capacity: Currently, your X1 DVR can record approximately 150 total hours of HD programming on the hard drive."	
		(ENTROPIC_COMCAST_002961 at ENTROPIC_COMCAST_002963)	
		Discovery will provide detailed information regarding implementation and identification of the specific components, source code, software and/or other instrumentalities used to implement the claimed system. As additional information is obtained through discovery related to the Accused Services and related instrumentalities, Entropic will supplement these contentions.	
7	The method of claim 1, wherein the plurality of desired channels comprises at least one television channel.	The plurality of desired channels comprises at least one television channel as described below.  Specifically, the Accused Set Top Products are used to watch and/or record television programming. This includes a user selecting one or more desired television channels to watch and/or record.	

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Storage Capacity: Currently, your X1 DVR can record approximately 150 total hours of HD programming on the hard drive."  (ENTROPIC_COMCAST_002961 at ENTROPIC_COMCAST_002963)
8	The method of claim 1, wherein the plurality of undesired channels comprises at least one television	The plurality of undesired channels comprises at least one television channel as described below.
	channel.	Specifically, the Accused Set Top Products are used to watch and/or record television programming. This includes a user selecting one or more desired television channels to watch and/or record. The other television channels provided by Comcast that the user does not select constitute the plurality of undesired channels.
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating

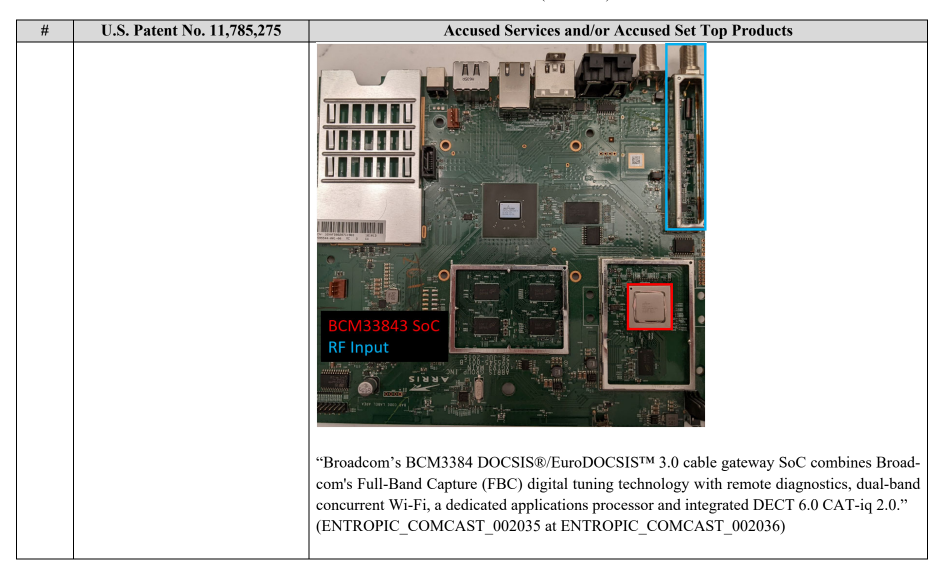
#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast
		acquisition technology, video channels can be pre-tuned."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Storage Capacity: Currently, your X1 DVR can record approximately 150 total hours of HD programming on the hard drive."
		(ENTROPIC_COMCAST_002961 at ENTROPIC_COMCAST_002963)
10	The method of claim 1, wherein the broadcast channels comprise	The broadcast channels comprise cable broadcast channels as described below.
	cable broadcast channels.	Specifically, Comcast is a cable provider and the Accused Services include providing cable broadcast channels.
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating
		limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Storage Capacity: Currently, your X1 DVR can record approximately 150 total hours of HD programming on the hard drive."
		(ENTROPIC_COMCAST_002961 at ENTROPIC_COMCAST_002963)

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
11pre	A television receiver device, com-	The Accused Services are provided using at least one set top box ("STB") located at each sub-
	prising:	scriber location, for example, the Accused Set Top Products including the Arris AX013ANC
		STB, Arris AX013ANM STB, Arris AX014ANC STB, Arris AX014ANM STB, Arris
		MX011ANC STB, Arris MX011ANM STB, Pace PX013ANC STB, Pace PX013ANM STB,
		Pace PX022ANC STB, Pace PX022ANM STB, Samsung SX022ANC STB, Samsung
		SX022ANM STB, and products that operate in a similar manner.
		As shown below, the Accused Set Top Products constitute a television receiver device. By way
		of example, the Arris AX013ANM is charted herein. As described below, the Arris
		AX013ANM has a Broadcom BCM33843 SoC. On informed belief, the Arris AX013ANM is
		representative of all Accused Set Top Products, including those having BCM3383, BCM3384,
		BCM33843, or BCM3390 SoCs.
11a	an input terminal operable to re-	The Accused Set Top Products include an input terminal operable to receive an input signal
	ceive an input signal comprising	comprising broadcast channels, the broadcast channels comprising a plurality of desired chan-
	broadcast channels, the broadcast	nels and a plurality of undesired channels, wherein the plurality of desired channels are non-
	channels comprising a plurality of	contiguous as described below.
	desired channels and a plurality of	
	undesired channels, wherein the	Specifically, the Accused Set Top Products include an input terminal that receives an input
	plurality of desired channels are	signal from the cable plant. For example, as shown below, the Arris AX013ANM includes a
	non-contiguous;	RF terminal, highlighted in blue, that is connected to a coaxial cable. This coaxial cable carries
		the input signal received via the cable plant. On informed belief, the input signal includes one
		or more television channels and one or more data channels, together constituting broadcast
		channels. On informed belief, the plurality of desired channels are located in non-contiguous
		portions of the input signal.

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		BCM33843 SoC RF Input
		"Broadcom's BCM3384 DOCSIS®/EuroDOCSIS™ 3.0 cable gateway SoC combines Broadcom's Full-Band Capture (FBC) digital tuning technology with remote diagnostics, dual-band concurrent Wi-Fi, a dedicated applications processor and integrated DECT 6.0 CAT-iq 2.0." (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002036)
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)  "Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)  Discovery will provide detailed information regarding implementation and identification of the
		specific components, source code, software and/or other instrumentalities used to implement the claimed system. As additional information is obtained through discovery related to the Ac-
		cused Services and related instrumentalities, Entropic will supplement these contentions.
11b	a radio front end, coupled to the in- put terminal, operable to process the input signal;	The Accused Set Top Products include a radio front end, coupled to the input terminal, operable to process the input signal as described below.
		Specifically, the Accused Set Top Products include applicable circuity and/or software modules constituting a radio front end coupled to the input terminal. For example, the Arris AX013ANM includes a Broadcom BCM33843 SoC, highlighted in red below. The applicable circuity and/or software modules include a radio front end that processes the input signal, highlighted in orange below.

### Case 2:23-cv-01049-JWH-KES Document 128-20 Filed 12/08/23 Page 19 of 27 Page ID #:3638



#	U.S. Patent No. 11,785,275	Accused Services and/	or Accused Set Top Products
		Full-Band Capture Digital Tune	er Architecture
		Analog Domain	Digital Domain
		LNA PROPERTY OF THE BANG Capture	Demods xN  All Digital Tuner
		(ENTROPIC_COMCAST_002029 at ENTI	ROPIC_COMCAST_002031, annotated)
		specific components, source code, software the claimed system. As additional information	regarding implementation and identification of the e and/or other instrumentalities used to implement ion is obtained through discovery related to the Acs, Entropic will supplement these contentions.
11c	an analog-to-digital converter (ADC), coupled to the radio front end, operable to digitize the processed input signal to generate a	The Accused Set Top Products include an radio front end, operable to digitize the products described below.	analog-to-digital converter (ADC), coupled to the cessed input signal to generate a digitized signal as
	digitized signal; and	ules constituting an ADC that digitizes the includes applicable circuitry and/or softwa	s include applicable circuitry and/or software mod- input signal. For example, the Arris AX013ANM are modules constituting a full-band capture ADC, the radio front end and digitizes the processed input

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		"Broadcom's BCM3384 DOCSIS®/EuroDOCSIS™ 3.0 cable gateway SoC combines Broad-
		com's Full-Band Capture (FBC) digital tuning technology with remote diagnostics, dual-band
		concurrent Wi-Fi, a dedicated applications processor and integrated DECT 6.0 CAT-iq 2.0."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002036)
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002036)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002036)  Full-Band Capture Digital Tuner Architecture
		Analog Domain Digital Domain
		LNA  Demods xN  All Digital Tuner
		(ENTROPIC_COMCAST_002029 at ENTROPIC_COMCAST_002031, annotated)

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		Discovery will provide detailed information regarding implementation and identification of the
		specific components, source code, software and/or other instrumentalities used to implement
		the claimed system. As additional information is obtained through discovery related to the Ac-
		cused Services and related instrumentalities, Entropic will supplement these contentions.
11d	a digital frontend (DFE), coupled	The Accused Set Top Products include a digital frontend (DFE), coupled to the ADC, operable
	to the ADC, operable to select the	to select the plurality of desired channels from the digitized signal and output the selected plu-
	plurality of desired channels from	rality of desired channels to at least one demodulator as a digital datastream as described below.
	the digitized signal and output the	
	selected plurality of desired chan-	Specifically, the Accused Set Top Products include applicable circuitry and/or software mod-
	nels to at least one demodulator as	ules constituting a digital front end operable to select the plurality of desired channels from the
	a digital datastream,	digitized signal. For example, the Arris AX013ANM includes applicable circuitry and/or soft-
		ware modules constituting a digital tuner, highlighted in green below, that is coupled to the
		ADC and selects the desired channels from the digitized signal. The selected channels are out-
		put to a demodulator, highlighted in purple below. As both the tuner and the demodulators are
		in the digital domain, the output from the tuner to the demodulators is a digital datastream.
		"Broadcom's BCM3384 DOCSIS®/EuroDOCSISTM 3.0 cable gateway SoC combines Broad-
		com's Full-Band Capture (FBC) digital tuning technology with remote diagnostics, dual-band
		concurrent Wi-Fi, a dedicated applications processor and integrated DECT 6.0 CAT-iq 2.0."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002036)
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip tech-
		nology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant,
		providing access to any channel anywhere."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating

#	U.S. Patent No. 11,785,275	Accused Services and/o	r Accused Set Top Products
		limitations of "block" tuners. When combined quisition technology, video channels can be part (ENTROPIC_COMCAST_002035 at ENTR	
		Full-Band Capture Digital Tune	er Architecture
		Analog Domain	Digital Domain
		LNA Pull-Band Capture	Demods xN  All Digital Tuner
		(ENTROPIC_COMCAST_002029 at ENTR	OPIC_COMCAST_002031, annotated)
		<u> </u>	regarding implementation and identification of the
		-	and/or other instrumentalities used to implement
		the claimed system. As additional information cused Services and related instrumentalities,	on is obtained through discovery related to the Ac- Entropic will supplement these contentions.
11e	wherein the demodulator is opera-	÷	rmation encoded in the digital datastream as de-
	ble to extract information encoded in the digital datastream.	scribed below.	
			able circuitry and/or software modules that output
		_	at least one demodulator. For example, the Arris
			id/or software modules constituting the demodula-
		tors to extract information, such as television	programming, encoded in the digital datastream.

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Storage Capacity: Currently, your X1 DVR can record approximately 150 total hours of HD programming on the hard drive."  (ENTROPIC_COMCAST_002961 at ENTROPIC_COMCAST_002963)
		Discovery will provide detailed information regarding implementation and identification of the specific components, source code, software and/or other instrumentalities used to implement the claimed system. As additional information is obtained through discovery related to the Accused Services and related instrumentalities, Entropic will supplement these contentions.
12	The television receiver device of claim 11, wherein the DFE is op-	The DFE is operable to output the digital datastream via a serial interface as described below.
	erable to output the digital datastream via a serial interface.	Specifically, the Accused Set Top Products include applicable circuitry and/or software modules constituting a DFE that outputs a digital datastream. <i>See</i> 11d. On informed belief, this digital datastream is provided via a serial interface.
		Discovery will provide detailed information regarding implementation and identification of the specific components, source code, software and/or other instrumentalities used to implement

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		the claimed system. As additional information is obtained through discovery related to the Accused Services and related instrumentalities, Entropic will supplement these contentions.
15	The television receiver device of claim 11, wherein the extracted information is stored for use in a dig-	The extracted information is stored for use in a digital video recorder (DVR) as described below.
	ital video recorder (DVR).	Specifically, the Accused Set Top Products are DVRs. For example, the Arris AX013ANM is a DVR.
		"Storage Capacity: Currently, your X1 DVR can record approximately 150 total hours of HD programming on the hard drive."
		(ENTROPIC_COMCAST_002961 at ENTROPIC_COMCAST_002963)
		Discovery will provide detailed information regarding implementation and identification of the specific components, source code, software and/or other instrumentalities used to implement
		the claimed system. As additional information is obtained through discovery related to the Accused Services and related instrumentalities, Entropic will supplement these contentions.
17	The television receiver device of claim 11, wherein the plurality of	The plurality of desired channels comprises at least one television channel as described below.
	desired channels comprises at least one television channel.	Specifically, the Accused Set Top Products are used to watch and/or record television programming. This includes a user selecting one or more desired television channels to watch and/or record.
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Storage Capacity: Currently, your X1 DVR can record approximately 150 total hours of HD programming on the hard drive."  (ENTROPIC_COMCAST_002961 at ENTROPIC_COMCAST_002963)
		(ENTROFIC_COMCAST_002901 at ENTROFIC_COMCAST_002903)
18	The television receiver device of claim 11, wherein the plurality of undesired channels comprises at	The plurality of undesired channels comprises at least one television channel as described below.
	least one television channel.	Specifically, the Accused Set Top Products are used to watch and/or record television programming. This includes a user selecting one or more desired television channels to watch and/or record. The other television channels provided by Comcast that the user does not select constitute the plurality of undesired channels.
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip technology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."  (ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)

#	U.S. Patent No. 11,785,275	Accused Services and/or Accused Set Top Products
		"Storage Capacity: Currently, your X1 DVR can record approximately 150 total hours of HD programming on the hard drive."  (ENTROPIC_COMCAST_002961 at ENTROPIC_COMCAST_002963)
20	The television receiver device of claim 11, wherein the broadcast	The broadcast channels comprise cable broadcast channels as described below.
	channels comprise cable broadcast	Specifically, Comcast is a cable provider and the Accused Services include providing cable
	channels.	broadcast channels.
		"Full-Band Capture digital tuning technology and remote diagnostics: Integrated on-chip tech-
		nology directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant, providing access to any channel anywhere."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Bandwidth flexibility: Supports DOCSIS and digital video on any frequency eliminating
		limitations of "block" tuners. When combined with Broadcom's set-top box SoC with fast acquisition technology, video channels can be pre-tuned."
		(ENTROPIC_COMCAST_002035 at ENTROPIC_COMCAST_002037)
		"Storage Capacity: Currently, your X1 DVR can record approximately 150 total hours of HD
		programming on the hard drive."
		(ENTROPIC_COMCAST_002961 at ENTROPIC_COMCAST_002963)